474

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

INFORM	ATION REPORT	by law. The reproduction of	
	SECRET		25X1
COUNTRY	Hungary Railroad Traffic Control Service	REPORT NO. DATE DISTR. NO. OF PAGES	25X1 19 January 1954
25X1 DATE OF IN		REQUIREMENT NO.	25X1 25X1
st	ne traffic in a railroad sector is no locations, but by a Central Office which c rough a special telephone network. By Ingarian State Railroads have been able	introducing this system	the
CE	apacity by 30. men a traffic control office is set up, metalled connecting all railroad station	a energial telephone net	work is
3. II	n the traffic control office there is a nother man who is responsible for locomo pecialist directing the traffic.	specialist directing th	e traffic and
r	section of traffic control covers 60 - ailroad stations.		
T d a c	he telephone system used is called "Apperaffic" (Szelektiv Hivás Menetirányító esigned so that the station called can cond not by other stations connected to than speak to more than one station simultan	only be heard by the corner taneously.	trol office col office
I. e t	the line used for this tedephone system in egyezetek). The traffic control office opeakers. Power is produced by 150 volticlephone system are manufactured in Hungartalled in each railroad station are or loudspeaker.	s are equipped with mich wet or dry batteries. garv. Traffic control	Spares for the telephones
	SECRET		25X1

Approved For Release 2005/07/13 : CIA-RDP80-00810A003200470009-6

SECRET		25X1
<u> </u>	2 -	

- 7. In order to avoid breakdowns this telephone system is reinforced as follows:
 - a. The cable used has an inner steel thread.
 - b. The poles are specially supported to withstand wind.
 - c. In addition to the normal batteries, traffic control offices are supplied with 130-volt anode batteries in reserve.
 - c. The repeater stations which are normally supplied by the municipal power stations, have reserve batteries which are always kept fully charged.

SECRET,	25X1